In the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. -16. (Canceled)

17. (Currently Amended) A method for recommending content to a user via an apparatus in the form of a broadcast data <u>receiver receiving means</u> and television for receiving broadcast data and generating television programmes to be viewed on the television therefrom comprising:

using the broadcast data <u>receiver receiving means</u> to receive content information including a particular information characteristic;

using a data processing machine provided with the broadcast data receiver matching means to match said content information with a user profile held in storage means in the broadcast data receiver to obtain a comprehensive degree of interest;

obtaining from the broadcast data receiver an alert processing means an alert characteristic from the information characteristic;

determining via the broadcast data receiver a comprehensive alert level based on parameters of the alert characteristic;

using the data-processing-machine alert processing means to provide a weighting of the comprehensive degree of interest by the comprehensive alert level; and

recommending via the broadcast data receiver corresponding information to the user according to the weighted comprehensive degree of interest and updating said user profile held in storage means according to the weighted feedback information using profile updating software.

18. (Previously Presented) The method according to claim 17, wherein said information characteristic comprises a content characteristic and particular program information.

Attorney Docket No. BWAC-30542

Application No. 10/596,703

Amendment and Response

19. (Previously Presented) The method according to claim 18, wherein said particular

program information is a key word in synopsis.

20. (Previously Presented) The method according to claim 17, wherein said alert

characteristic comprises at least one of the following: age, sex, violence, vulgarity,

discrimination and drug.

21. (Currently Amended) A method for updating user profile of a user on an

apparatus in the form of a broadcast data receiver receiving means and television for

receiving broadcast data and generating television programmes to be viewed on the

television therefrom comprising:

using the broadcast data receiver receiving means to obtain an information

characteristic of content information from the broadcast data;

obtaining feedback information of said content information from the user via a

communication device;

using a content-alert processor processing means provided in the broadcast data

receiver to obtain an alert characteristic from the information characteristic;

determining using a data process machine a the content-alert processing means a

comprehensive alert level based on parameters of the alert characteristic;

weighting using a data processing machine the feedback information by the

comprehensive alert level; and

updating said user profile held in storage means provided in the broadcast data

receiver according to the weighted feedback information.

22. (Previously Presented) The method according to claim 21, wherein said

information characteristic comprises a content characteristic and particular program

information.

23. (Previously Presented) The method according to claim 22, wherein the particular

program information is a key word in synopsis.

3

Attorney Docket No. BWAC-30542 Application No. 10/596,703

Amendment and Response

24. (Previously Presented) The method according to claim 21, wherein said alert

characteristic comprises at least one of the following: age, sex, violence, vulgarity,

discrimination and drug.

25. (Canceled)

26. (Previously Presented) An apparatus for updating user profile held in a storage

means of a broadcast data receiver, comprising:

the broadcast data receiver acting as a user communicating device for obtaining

information characteristic of a piece of content information and obtaining feedback

information of said content information from the user;

a content-alert data processor machine provided as part of the broadcast data

receiver for obtaining an alert characteristic from the information characteristic, and

determining a comprehensive alert level based on parameters of the alert characteristic

and weighting the feedback information by the comprehensive alert level; and

user profile updating software for updating said user profile in the broadcast data

receiver according to the weighted feedback information.

4